



AT LEAST ONE SELECTED FROM AMONG COPPER COMPOUNDS  
AND MANGANESE COMPOUNDS

← MIXING AND DRYING

← ADD AT LEAST ONE OF THE COMPOUNDS SELECTED FROM AMONG  
ALKALINE EARTH METAL OXIDES AND COMPOUNDS THAT CHANGE  
INTO ALKALINE EARTH METAL OXIDES WHEN FIRED

← PRIMARY FIRING AT A TEMPERATURE FROM 1150 TO 1350 °C

← ADD HALIDE

← WASHING

← GRINDING

← WASHING, FILTRATING, AND DRYING

← SECONDARY FIRING AT A TEMPERATURE FROM 600 TO 1000 °C

← WASHING

← ETCHING

← WASHING

← DRYING

← SIEVING

PHOSPHOR [ZnS · aAO(A=Mg, Ca, Sr, Ba、 $0.001 \leq a \leq 0.01$ )]

FIG. 1

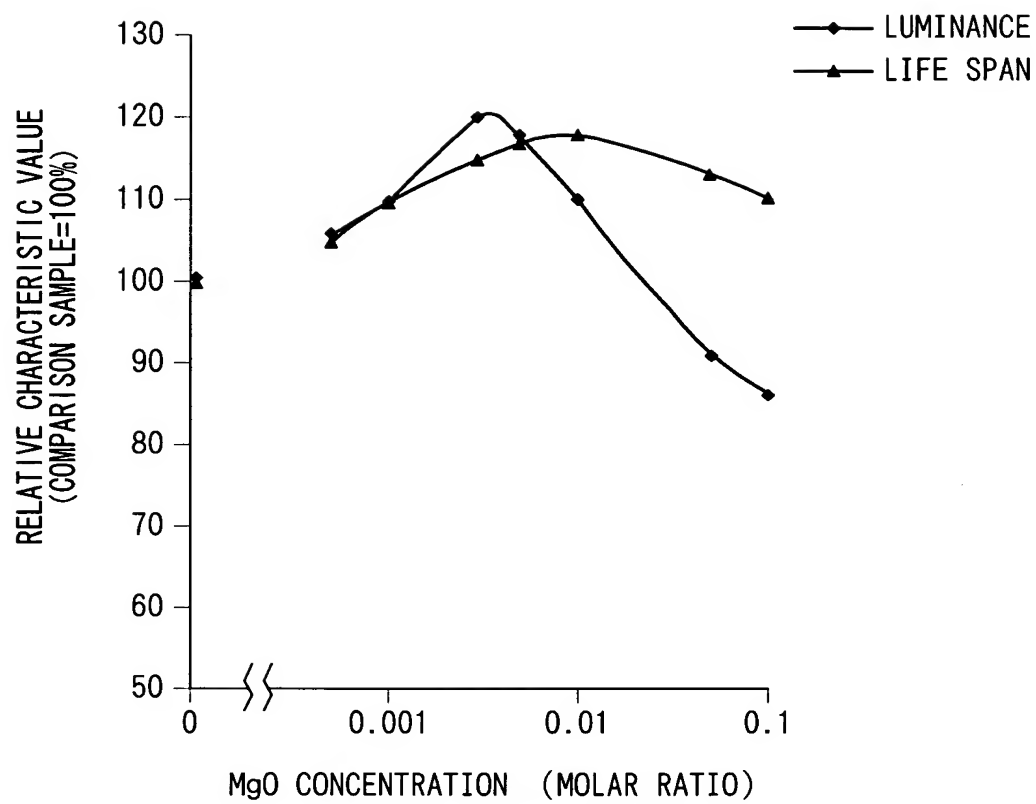


FIG. 2